

This is a repository copy of Surface topographic impact of subglacial water beneath the south polar ice cap of Mars.

White Rose Research Online URL for this paper: <u>https://eprints.whiterose.ac.uk/191667/</u>

Version: Accepted Version

Article:

Arnold, N.S., Butcher, F.E.G. orcid.org/0000-0002-5392-7286, Conway, S.J. et al. (2 more authors) (2022) Surface topographic impact of subglacial water beneath the south polar ice cap of Mars. Nature Astronomy. ISSN 2397-3366

https://doi.org/10.1038/s41550-022-01782-0

This is a post-peer-review, pre-copyedit version of an article published in Nature Astronomy. The final authenticated version is available online at: http://dx.doi.org/10.1038/s41550-022-01782-0.

Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk https://eprints.whiterose.ac.uk/

- 1 Surface topographic impact of subglacial water beneath Mars'
- 2 south polar ice cap
- N.S. Arnold^{1*}, F.E.G. Butcher^{2*}, S.J. Conway³, C. Gallagher⁴ and M.R.
 Balme⁵
- 5 1. Scott Polar Research Institute, University of Cambridge, Lensfield6 Road, Cambridge, CB2 1ER, UK.
- 2. Department of Geography, The University of Sheffield, Winter Street,Sheffield, S10 2TN, UK
- 9 3. CNRS, UMR 6112 Laboratoire de Planétologie et Géodynamique,
- 10 Université de Nantes, France
- 11 4. UCD School of Geography, Newman Building, University College Dublin,
- Belfield, Dublin 4, Ireland, and UCD Earth Institute, University CollegeDublin, Belfield, Dublin 4, D04 V1W8, Ireland.
- 14 5. School of Physical Sciences, The Open University, Walton Hall, Milton15 Keynes MK7 6AA, UK
- 16 *. Corresponding Authors: NA: nsa12@cam.ac.uk. FEGB:
- 17 f.butcher@sheffield.ac.uk

18 Bright radar reflections observed at the Ultimi Scopuli region of

19 Mars' south polar layered deposits (SPLD) ^{1,2,3} by the Mars

20 Advanced Radar for Subsurface and Ionosphere Sounding

- 21 (MARSIS) instrument have been interpreted as the signature of
- 22 areas of subglacial water beneath it. However, other studies put
- 23 forward alternative explanations that do not imply the presence of
- liquid water^{4,5,6}. Here we shed light on the issue by looking at the
- 25 surface topography of the region. On Earth, reduced or absent
- 26 **basal friction, and consequent ice velocity changes, cause a**
- 27 distinct topographic signature over subglacial lakes⁷. Using Mars
- 28 **Orbiter Laser Altimeter |(MOLA) data,** ⁸ we identify and
- 29 characterise an anomaly in the surface topography of the SPLD
- **30** overlying the area of the putative lakes, similar to those found
- **above terrestrial subglacial lakes of similar size. Ice flow model**
- 32 results suggest comparable topographic anomalies form within
- 33 **0.5 1.5 Myr with locally elevated geothermal heating**⁹ **or 2 5**
- 34 Myr without elevated geothermal heating². These findings offer
- 35 independent support for the presence of basal water beneath

36 Ultimi Scopuli and suggest surface topography could supplement

- 37 radar returns to help identify other potential subglacial water
- 38 **bodies.**
- 39 Main

40 Ice deposits on planetary surfaces raise the temperature at the

41 ice/bedrock interface, as geothermal heat must be conducted through the

42 ice rather than being lost directly at the bedrock surface. Frictional heat

43 produced by flowing ice is concentrated at the base of the ice mass 10 ,

- 44 further warming the ice/bedrock interface. On Earth, many glacier beds
- 45 reach the pressure melting point, and subglacial lakes are widespread;
- 46 hundreds have been identified beneath the Antarctic Ice Sheet¹¹, and
- 47 over 50 beneath the Greenland ice sheet¹¹. Whilst there is evidence for
- 48 past subglacial water beneath an ancient south polar ice sheet on

49 Mars^{12,13}, and more recent water (100s Myr ago) beneath some existing

50 mid-latitude ice deposits 14,10,15,23 , it is widely assumed that Mars' present-

51 day ice deposits are frozen throughout under cold, dry contemporary

52 climate conditions.

53 This assumption has been questioned by the areas of bright basal radar

54 reflections in MARSIS data from Ultimi Scopuli, centred around 81°S,

55 193°E (Fig. 1a), which have been taken to be indicative of one¹, or

- 56 multiple² subglacial water bodies (likely in the form of saturated
- 57 perchlorate brines^{1,2,9,16}). Additional areas of high basal reflected radar
- 58 power across the SPLD³ also potentially indicate more widespread basal
- 59 water. The liquid water explanation for the bright radar reflections is
- contested, however. Local changes in the electrical conductivity of the
 substrate could be a cause⁴, potentially due to liquid brines, metal-
- 62 bearing minerals, saline ice, or cold, hydrated smectite clays⁵. Such
- 63 deposits occur in the highlands surrounding the SPLD, and are argued to
- 64 be likely to occur, and be detectable, beneath the SLPD^{4,5,6}. However,
- 65 analyses of the MARSIS data alone have not confirmed either a liquid or
- 66 solid interpretation for the bright basal radar reflections.

67 Subglacial lakes are commonly identified on Earth using ice penetrating

68 radar. However, a small number have been identified by their influence

69 on the surface topography^{7,17,18}. Reduced basal friction and consequent

- 70 ice velocity changes over basal water (particularly lakes) lead to the
- 71 development of flat areas on ice surfaces over large lakes (e.g. Lake
- 72 Vostok), with extensional flow at the upstream margin causing surface
- 73 lowering, and compressional flow at the downstream margin causing a

- 54 surface rise⁷. Smaller lakes ($\sim 10 20$ km in size) seem not to develop 55 the large flat area, but still show a distinctive undulation along the ice
- 76 flowline over the lake⁷.

77 Here, we have identified a local anomaly in the Mars Orbiter Laser Altimeter (MOLA) SPLD surface topography⁸ over the area of inferred 78 79 subglacial water in Ultima Scopuli¹. The regional MOLA topography (Fig. 1b) is generally planar away from a surface depression \sim 60 km to the 80 81 south of the inferred water, and the large asymmetric polar scarps 82 $(LAPS^{19}) \sim 30$ km to the north-west. The general topographic trend is a 83 gentle slope ($\sim 0.15^{\circ}$) towards the ice edge to the north-east (average 84 azimuth ~66° clockwise from N). However, topographic analysis 85 techniques sensitive to subtle, local variations (Methods) show a clear 86 anomaly proximal to the inferred water bodies. Slope-shading²⁰ reveals a 87 distinct feature (white arrows in Fig. 1c) trending through the centre of 88 the region towards the LAPS to the north-west. Linear trend surface analysis over the central 30 km radius area shows a strong fit (R^2 = 89 0.994, P < 10⁻⁶), but with significant spatial autocorrelation (Moran's I =90 0.972, P < 0.001) in the residuals (Fig. 1d). There is a raised WNW-ESE-91 92 oriented 'bench' (a, Fig. 1d) up to 7 m above the trend surface, located 93 just off-centre to the ESE of the area of inferred water¹, with an 94 associated topographic depression up to 4 m below the trend surface (b, 95 Fig. 1d) $\sim 10 - 15$ km up-slope of the bench. There are also two local lows 96 near the E and SW edges of the region (c and d, Fig. 1d); the residuals 97 near the NW edge of the area are affected by the nearby LAPS (yellow 98 arc, Fig 1d). Contributing area algorithm²¹ results (Fig. 1e) show a clear diversion in the steepest downhill slope direction near the centre of the 99 100 region due to the presence of the bench and depression.

The height differences from the regional trend over the bench and 101 102 depression, along the ice flow direction, are very similar to those 103 observed ($\sim +/-5 - 10$ m) over small (10 - 20 km diameter) Antarctic 104 lakes⁷. They are small compared with the overall elevation range of ~200 105 m across the 30 km radius area, but given the vertical precision of the MOLA instrument $(<1 \text{ m})^8$ and low overall slopes in the area, our analysis 106 107 shows that they alter the local surface elevation, slope and aspect 108 sufficiently to appear both as coherent areas of similar trend surface 109 residuals and to cause the clear deviation in the direction of steepest 110 slope seen in the contributing area results. By contrast, the depressions 111 visible in the residuals at the edge of the area (Fig. 1d c and d) do not

112 affect contributing area results.

113 Given the cold temperature of the SPLD and lower Martian gravity, the 114 question remains as to whether absent basal friction over water bodies 115 could lead to a surface topographic effect, or if flow is too slow, or the ice 116 too thick, for a detectable effect. To assess the possibility that the 117 anomalies reported here could result from subglacial water, we conducted 118 a series of experiments using a high-order numerical ice flow model, the 119 Ice Sheet and Sea Level System Model (ISSM²², Methods) allowing basal 120 sliding over the inferred water bodies^{1,2}. Given the likely influence of 121 MARSIS radar track orientation and spacing on inferred shape and extent 122 of the inferred water areas, we also conduct experiments with two 123 synthetic shapes: a circular water body 10 km in radius (similar in size to 124 the first-identified water body¹), and a lozenge-shaped water body 125 located just up-ice of the topographic bench, and of comparable shape 126 and area (Methods). The generation of subglacial water within the region 127 probably required locally elevated geothermal flux (GHF)^{9,23}, which affects 128 ice viscosity and thus ice flow. We explored the effect of GHF varied 129 between a nominal background value (30 mWm⁻²) and a maximum of 90 mWm^{-2} , over a variable radius (20 – 40 km) area surrounding the 130 131 inferred water body(-ies). This encompasses the range of GHF anomalies 132 investigated by Sori and Bramson⁹, exceeding the 72 mWm⁻² they find necessary to raise the basal ice to \sim 200K, just above the lowest melting

- 133 necessary to raise the basal ice to ~200K, just above the lowest melt 134 point among the saturated perchlorate brine species (Ca) they
- 135 investigate. Details of all model runs are given in Supplementary Table 1.
- 136 Model results (Fig. 2) show that altered basal friction and/or elevated GHF
- 137 can produce changes in surface topography, comparable to those
- 138 observed, within 500 kyr 1.5 Myr. This is similar to the modelled
- 139 duration of local GHF elevation due to magma chamber emplacement⁹.
- 140 We find a GHF of 60 mWm⁻² is the minimum needed to raise the modelled
- 141 basal temperature to \sim 200K, lower than the 72 mWm⁻² reported by Sori
- and Bramson⁹, due to the additional effect of strain-induced heating
- 143 under enhanced flow¹⁰. We therefore focus mainly on model runs using 60
- 144 mWm^{-2} GHF as this requires the smallest heat anomaly.
- 145 Elevation changes of $\sim +/-5$ m occur in 500 kyr in the largest central 146 area of inferred water² with the highest GHF, 90 mWm⁻², applied over a 147 40 km radius (Fig. 2a; Run M1, Supplementary Table 1). Elevation 148 changes of $\sim +/-3$ m are produced in 1.5 Myr when sliding is allowed 149 over the single water body¹, with 60 mWm⁻² GHF over a 20 km radius 150 (Fig. 2b, Run S9). The synthesised 10 km radius circular water area gives elevation changes of ~ +/- 5 m in 1 Myr with 60 mWm⁻² GHF over a 151 30 km radius (Fig 2c, Run C3). With 60 mWm⁻² GHF over an expanded 152

153 lozenge-shaped area equivalent in area to a 30km radius circle 154 (Methods), the synthesised lozenge-shaped water area produces $\sim +/-4$ 155 m elevation changes in 1 Myr (Fig. 2d, Run LL6). Without additional GHF, 156 allowing basal sliding over the inferred water is sufficient for surface 157 elevation changes of comparable magnitude to those observed to occur 158 within 2 – 5 Myr. The shape of the modelled water (zero friction) area 159 strongly influences the shape of the area in which elevation changes 160 occur; the amount of surface elevation change scales with the area of 161 altered friction, and with the magnitude and spatial extent of additional 162 GHF (Supplementary Information).

163 Figure 3 shows scatter diagrams of the trend surface residuals (Fig. 1d) 164 versus modelled elevation changes for the runs in Figure 2 for the 824 165 model grid points within a 20 km radius of the centre of the inferred wet 166 area(s). All models produce significant relationships; R² values vary 167 between 0.05 (Run M1) and 0.49 (Run LL6). The R² values are affected 168 by areas away from the inferred water areas which exhibit very low 169 modelled elevation change, but have non-zero residuals, visible as horizontal clusters of points in Figure 3. The correspondence between the 170 171 edges of the high radar reflectance areas and the orientation and spacing 172 of the MARSIS satellite tracks in the region also suggest that the edges of 173 the inferred water bodies are uncertain, affecting the spatial 174 correspondence between model results and the surface topographic 175 anomaly.

176 The higher predictive power of models with a single area of inferred

177 water, compared to the model with multiple inferred water bodies,

178 suggests that a single area of water best matches the topographic

anomaly. Other than for model run M1, the smaller modelled elevation

- 180 changes in Fig. 2 compared with the topographic anomaly, and shallower
- 181 than 1:1 relationships in Fig. 3, suggest either $GHF > 60 \text{ mWm}^{-2}$ may be
- 182 needed, or that GHF may need to remain elevated for > 1 Myr.

183 Given the excellent regional MOLA point coverage (Methods), the fact that

184 the anomaly is unique in spatial coherence and extent in the area

185 investigated suggests it is not a data artifact, but a real feature. The

186 anomaly is located very close to the largest² and first identified¹ inferred

187 water body, which shows the brightest radar reflections, highest acuity,

188 and dielectric permittivity, making its interpretation as liquid the most

189 secure. The elongate shape of the anomaly, and best statistical match for

- 190 model run LL6, may suggest the geothermal heat source could have a
- 191 more linear shape, as would be associated with an igneous dyke. A

- 192 difference in water-body shape from that suggested by the radar returns
- is likely due to uncertainties in the true edge position of the high radar
- 194 reflectance areas due to MARSIS track orientation and spacing.
- 195 The rates of elevation change we find are low (peak values of < 0.02
- 196 mmyr⁻¹), but given the large uncertainties in SPLD surface age estimates
- 197 (~10s Myr ~100s Myr^{24,25}), they could sufficiently influence the
- 198 topography over the time period suggested for elevated geothermal
- 199 heating due to magma emplacement⁹.
- 200 Our results suggest that analysis of Mars' SPLD surface topography could
- assist in identifying which areas of bright radar reflections³ in MARSIS
- 202 data could be explained by subglacial water bodies, and which may be
- 203 due to solid materials. If other areas of bright radar reflections show no
- 204 topographic anomaly, this could make a general explanation for high
- 205 reflected radar power based on different solid materials more likely. This
- 206 would make Ultimi Scopuli unique in containing both bright basal radar
- 207 reflections 1,2 and a surface topographic signature indicative of an area of
- 208 zero basal friction. If other areas of bright radar reflections also show
- 209 surface topographic changes, it may be that basal water occurs more
- 210 commonly beneath the SPLD, making the long-term presence of brines at
- 211 sub-eutectic temperatures a possible explanation².
- 212 Our analysis of the surface topography over an area of subglacial water
- 213 inferred from MARSIS data shows the first evidence for subglacial water
- 214 beneath Mars' SPLD that is independent of MARSIS data. Through the
- 215 combination of the topographic anomaly we identify, numerical model
- 216 experiments showing the impact of subglacial water on surface
- 217 topography, and the MARSIS data itself, our results suggest subglacial
- 218 liquid water generated by local geothermal heating is the most likely
- 219 explanation for the bright basal radar returns in the Ultima Scopuli area of
- 220 Mars' SPLD.

221 Methods

222 Topographic analysis

223 For all topographic analyses, we use the Mars Orbiter Laser Altimeter

- 224 (MOLA) surface topography for the south polar region at a resolution of
- 225 256 pixels per degree (\sim 230m ground resolution)⁸. We checked the MOLA
- point distribution in the study area; the tracks ran both normal and
- 227 parallel to the anomaly, and the largest point-to-point spacing is very
- similar to the DEM grid size. Thus, we expect the DEM to be free of
- interpolation errors in the study area.

230 Slope shading

- 231 Slope-shading, in which subtle shading depending on local slope and
- 232 aspect is added to contour maps, is commonly used to emphasise relief to
- aid visual interpretation of elevation data. We calculate a shading value
- 234 (ζ) from the local surface slope (S) and aspect (A), and the inclination (I)
- and declination (D) of the assumed illumination vector following
- 236 Kennelly²⁰.

237
$$\zeta = \cos(I) \sin(S) \cos(A-D) + \sin(I) \cos(S)$$
(1)

- 238 We illuminate the image from the left of the DEM as shown in the figures,
- at an angle of 30° above horizontal, and apply a 2.5 x vertical
- 240 exaggeration.
- 241 Trend Surface Analysis
- 242 To quantify local elevation deviations from an assumed regional surface,
- 243 we fit a linear trend surface for MOLA elevation, using polar stereographic
- 244 grid coordinates, over the area within a 30 km radius of the centre of the
- inferred water body¹ in order to minimise the influence of the LAPS on the LAPS on the
- trend surface, and focus on the area containing the inferred water bodies.
- 247 Residual values show deviations from the trend surface, with negative
- 248 values showing local lowering. To show spatial autocorrelation in the
- residuals we calculate Moran's *I*, using a simple 8-neighbour adjacency
- 250 matrix with horizontal and vertical weights set to 1, and corner weights
- 251 set to $1/\sqrt{2}$.
- 252 Contributing Area
- 253 We use a contributing area algorithm to demonstrate deviations in surface
- 254 topography; such algorithms are commonly used in hydrological analysis
- of topography. Each cell in the surface DEM is assigned a value based on
- 256 its own area, plus the total area of all cells upslope of the original cell for
- which the lines of steepest descent pass through the cell. The algorithm

258 we use²¹ passes its calculated area to the single steepest downhill cell 259 (known as a D8 algorithm) and preserves connectivity through closed depressions in the DEM by identifying the lowest cell in the ridge 260 261 surrounding any closed depressions within the DEM, and routing the area 262 feeding such depressions over this spill-point into the next cell downslope. 263 Contributing area algorithms clearly identify the main potential drainage 264 axes within the topography, as contributing area values at the bottom of 265 valleys (where river channels would be expected to be located on Earth) 266 are much larger than the surrounding cells on valley sides or ridges. The 267 route of such drainage axes is very sensitive to changes in the local slope 268 and aspect.

269 Ice Flow Modelling

270 We use the Ice Sheet and Sea Level System Model (ISSM²²) to model ice 271 flow. This is a fully-thermomechanically coupled, finite-element, higher 272 order ice flow model which can be used in a variety of modes of 273 increasing complexity. For our experiments, we use the implementation of 274 the Blatter-Pattyn simplifications of the Stokes Equations within ISSM²². 275 Initial experiments showed no discernible difference between this 276 simplification and a full solution to the Stokes equations, but made a 277 considerable saving in computing time, enabling a larger suite of runs to 278 be performed. We use the MOLA topography (as above) for the ice sheet 279 surface, and the Mars Advanced Radar from Subsurface and Ionosphere Sounding (MARSIS) basal topography²⁶, supplemented in the region of 280 the water bodies by the 'mean perturbed' topography from Arnold et al.²³ 281 We define the model domain by identifying the ice divide surrounding the 282

283 area containing the water bodies using the contributing area algorithm. 284 We identify all cells within the area covered by the late Amazonian polar 285 cap (IApc) unit²⁷ for which the line of steepest descent passes through the 286 area containing the water bodies, and the cells downstream, in a similar 287 way to a modelling study of ice flow over Lake Vostok, Antarctica²⁸. Mesh 288 resolution is set to 1 km within 30 km of the location of the water bodies, 289 and 10 km elsewhere. Model parameters are given in Supplementaty 290 Table 2.

To initialise the model, we first perform a steady-state calculation of the stress balance and resulting ice velocity within the model domain assuming the ice is at the surface temperature throughout, with zero basal sliding allowed. The calculated isothermal velocity is then used as an input into a steady-state, thermally coupled run which is used to calculate the steady-state temperature within the domain. This calculates 297 the basal temperature, and allows for the softening effect of geothermal 298 heat and internal strain heating on the ice. Given the uncertainty in the 299 SPLD surface mass balance, these runs assume zero surface mass 300 balance. We then use the temperature and ice velocity results of the 301 steady-state, thermally coupled run as additional input values in a 302 transient (time-dependent) run for 1000 model years, again with zero 303 surface mass balance. We use the negative of modelled surface height 304 change over this period as the assumed surface mass balance (so a 305 surface lowering becomes a positive mass balance and vice versa) in the 306 subsequent main model experiments to eliminate as far as possible any 307 background flow-induced effect on the long-term evolution of the surface 308 topography. Modelled changes in surface topography in the main 309 experiments are therefore due to changes in ice flow induced by the assumed basal friction and/or geothermal heat flux changes. Model basal 310 topography and ice thickness data, and the calculated steady-state basal 311 312 temperature, ice velocity and implied surface mass balance used to 313 initialise the dynamic runs, are shown in Supplementary Figure 1.

314 For the main model experiments, we allow basal sliding (using the 315 standard basal friction parameterization in ISSM, setting the friction 316 coefficient to zero, implicitly assuming the water body is deep enough to 317 completely detach the basal ice from the bed) over the inferred area of basal water for each model run. We perform four main sets of 318 319 experiments. 'M' runs allow sliding over the areas with dielectric 320 permittivity > 15 digitised from Figure 5 in Lauro et al.²; 'S' runs allow 321 sliding over the area digitised from the area of positive normalised basal 322 echo power identified by Orosei et al.¹, Figure 3B. The MARSIS radar 323 track spacing and orientation likely influence the spatial interpolation of 324 the inferred areas of liquid (shown by the correspondence between the 325 edges of the high radar reflectance areas identified and the orientation of 326 the satellite tracks in the region), potentially affecting their inferred 327 shape. Therefore, we also perform a set of runs with a synthetic circular 328 area (radius 10 km) of zero friction ('C runs'), centred over the similarly-329 sized high radar reflectance area identified by Orosei et al.¹, and with a lozenge-shaped area of zero friction ('L runs') based on the shape and 330 331 area of the topographic bench we identify (Fig. 1c), offset by 5 km up-ice. 332 Outlines of the inferred zero-friction areas can be seen in Figure 2. We 333 also apply a local elevated geothermal heat flux in a variable radius (20 334 km to 40 km) area centred on the inferred water bodies, up to a 335 maximum value of 90 mWm⁻², covering the range of heat fluxes required to achieve basal melt, as modelled by Sori and Bramson⁹. For run LL6 we 336 337 use an enlarged lozenge shaped area of elevated geothermal heating with

- area equivalent area to a 30km radius circular area (Fig. 2d). Additional model
- outputs for Runs M1 and S9 (Figs. 2a-b and 3a-b) are shown in
- 340 Supplementary Figure 2.
- 341 Model duration is initially set to 1 Myr, but for runs with spatially-limited
- 342 basal sliding and/or lower geothermal heat we extend this to 10 Myr. We
- 343 undertook some additional 'C' runs to investigate the assumed ice density
- and thermal conductivity (reflecting the uncertainty in these values, and
- the range used in other modelling studies of Martian ice masses). We also
- performed two runs with no sliding, with and without additional
- 347 geothermal heating; the latter run allowing us to check any possible
- influence of ice flow alone on topography. Full details of the model runs
- are given in Supplementary Table 1, and additional details of model
- 350 inputs and results are given in the Supplementary Information and
- 351 Supplementary Figures 1 2.

352 Data Availability

- 353 MOLA and MARSIS data are available from the PDS Geosciences node
- 354 at http://pds-geosciences.wustl.edu/missions/mgs/megdr.html and at
- 355 https://pds-geosciences.wustl.edu/missions/mars_express/marsis.htm
- 356 respectively; MARSIS data are also available at the ESA Planetary Science
- 357 Archive (https://archives.esac.esa.int/psa/#!Ta-
- 358 ble%20View/MARSIS=instrument). The 'mean perturbed' bed
- 359 topography²³ data used in the area containing the inferred water bodies is
- 360 available via the University of Cambridge Apollo repository at
- 361 https://doi.org/10.17863/CAM.41622.
- 362 Code Availability
- 363 ISSM is available from NASA/JPL at https://issm.jpl.nasa.gov. Code used
- to calculate slope shading and contributing area are available by
- 365 reasonable request to the corresponding author.
- 366 Acknowledgements
- 367 The MARSIS instrument and experiment were funded by the Italian Space
- 368 Agency and NASA. It was developed by the University of Rome, Italy, in
- 369 partnership with NASA's Jet Propulsion Laboratory [JPL], Pasadena, CA.
- 370 The Mars Express and Mars Global Surveyor missions are operated by the
- 371 space agencies of Europe (European Space Agency), Italy (Agenzia
- 372 Spaziale Italiana) and the United States (NASA). FB is part of the
- 373 PALGLAC team of researchers and received funding from the European
- 374 Research Council (ERC) under the European Union's Horizon 2020
- 375 research and innovation programme (Grant agreement No. 787263). We
- 376 thank Mathieu Morlighem for help and discussions with ISSM installation
- 377 and setup.

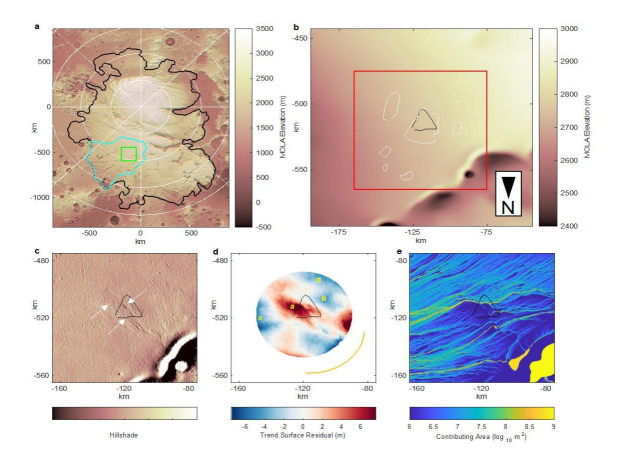
378 Author Contribution

379 Topographic analysis and modelling was undertaken by NA. FB and SC 380 assisted with MOLA and MARSIS data download and processing, and with 381 initial discussions on the possibility of detecting surface anomalies on the 382 SPLD. CG and MB extracted and processed the original MOLA point data 383 from the repository and checked coverage in the study area. The initial 384 draft of the MS was written by NA; all authors contributed to the 385 submitted version, revisions, and to discussions on the aims and arguments within the paper. 386

387 Competing Interests

388 The authors declare no competing interests.

389 Figures

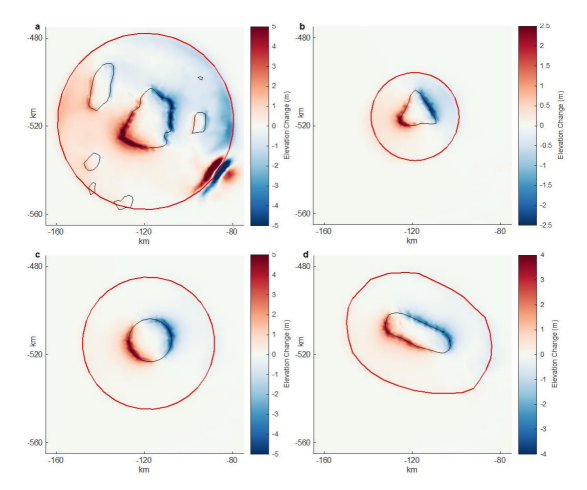


390

Figure 1. Surface topography of Mars' South Polar Layered

Deposit, and topographic analysis results. a. Regional SPLD MOLA 392 393 Topography⁸. Black outline shows the outline of the late Amazonian polar 394 cap (IApc) unit²⁷. Cyan outline shows model domain (Methods); green 395 outline shows the region containing the inferred subglacial water bodies 396 shown in b. **b**. MOLA topography of the area shown by the green box in a. 397 Black outline shows the single inferred subglacial water body¹ and the 398 white outlines show the inferred multiple water bodies². Red square 399 denotes the area shown in c and d. c. Hill-shade (Methods) of the area 400 shown by the red square in b. White arrows show the topographic 401 anomaly. d. Residuals from linear trend surface analysis over the 30 km 402 radius region centred on the inferred water area. Letters a to d show 403 areas of spatially autocorrelated residuals discussed in the text. Yellow arc 404 shows the location of the nearby LAPS. Black outline as b. e. Contributing 405 area map (see Methods) showing the surface area upstream of any given 406 point. Black outline as b. The main axes of high contributing area (yellow) 407 deviate from the general regional north-easterly direction by kinking 408 around the area of positive residuals (a in panel c) before reverting to the 409 regional trend down-slope. Yellow areas in the NW are due to topographic

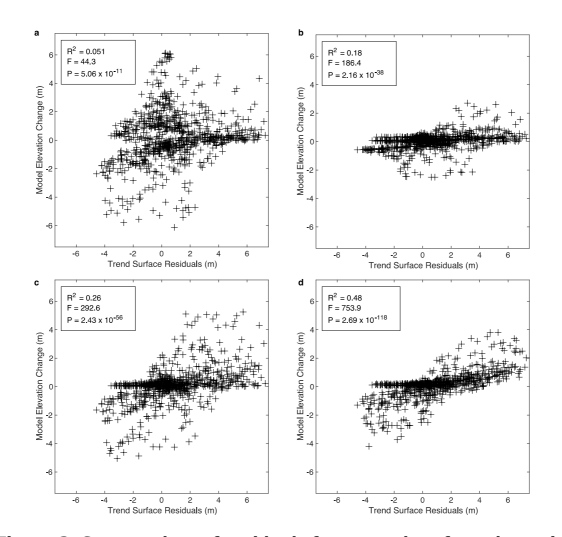
- 410 lows associated with the LAPS. Maps use MOLA polar stereographic
- 411 projection data at 256 pixels per degree (~230 m per pixel); X and Y axis
- 412 labels are coordinates in km. Note that for b e, north is towards the
- 413 bottom edge, comparable with figures in Orosei et al.¹ and Lauro et al.²



416 **Figure 2. Model results for the centre of the region containing the**

417 **inferred water** (red box in Fig. 1b). **a**. Results from run M1 (Methods) allowing basal sliding over multiple water bodies² (black outlines), with 90 418 419 mWm⁻² GHF over a 40km radius (red outline), after 500,000 model years. Maximum rate of change in elevation of $+ 1.7 \times 10^{-5}$ myr⁻¹ / $- 1.7 \times 10^{-5}$ 420 421 myr^{-1} is reached ~ 150 kyr after the onset of heating. The effect of 422 temperature-induced softening of the ice due to high GHF can be seen 423 around the edge of the heated area, with surface lowering up-slope and 424 surface raising down-slope. The large height changes in the NW corner 425 are due to the increase in ice velocity caused by softening over the steep 426 slopes of the LAPS. **b**. Results from run S9 allowing sliding over the single 427 central water body¹ (black outline), with 60 mWm⁻² GHF over a 20 km radius (red outline) after 1 Myr. Maximum rate of elevation change of + 428 429 1.7×10^{-6} myr⁻¹ / - 1.7×10^{-6} myr⁻¹ occurs ~ 200 kyr after the onset of heating. **c**. Results from run C6 allowing sliding over a 10km radius 430 431 circular region (black outline), with 60 mWm⁻² GHF over a 30 km radius 432 area (red line) after 1 Myr. Maximum rate of elevation change of + 4.8 433 $x10^{-6}$ myr⁻¹ / - 4.6 $x10^{-6}$ myr⁻¹ occurs ~ 200kyr after the onset of heating. 434 **d**. Results from run LL6 allowing sliding over a lozenge-shaped water body (black outline), with 60 mWm⁻² GHF applied within red outline 435

- 436 (Methods). Maximum rate of elevation change of + 3.3×10^{-6} myr⁻¹ / -
- 437 3.6×10^{-6} myr⁻¹ occurs ~ 200 kyr after the onset of heating. X and Y axes,
- 438 and figure orientation as Fig. 1.



440

441 Figure 3. Scatter plots of residuals from trend surface shown in

Figure 1d against modelled elevation changes within 20 km radius
of the centre of the region containing the inferred water. Trend

surface residuals are at the nearest MOLA grid point to modelled grid
points. a. Run M1. b. Run S9. c. Run C6. d. Run LL6. Ordinary least
squares regression results for modelled height change versus trend

447 surface residuals are given as the R^2 statistic, the F statistic for a

significant linear regression relationship, and the P-value for F. In all

449 cases, n = 824, DF = 822.

- 450 References
- 451 1.Orosei, R. *et al.* Radar evidence of subglacial liquid water on Mars.
 452 *Science* **361**, 490–493 (2018).
- 453 2. Lauro, S. E. *et al.* Multiple subglacial water bodies below the south pole
 454 of Mars unveiled by new MARSIS data. *Nat. Astron.* 5, 63–70 (2021).
- 3.Khuller, A. R. & Plaut, J. J. Characteristics of the Basal Interface of the
 Martian South Polar Layered Deposits. *Geophys. Res. Lett.* (2021)
 doi:10.1029/2021GL093631.
- 4.Bierson, C. J., Tulaczyk, S., Courville, S. W. & Putzig, N. E. Strong
 MARSIS Radar Reflections from the Base of Martian South Polar Cap
 may be due to Conductive Ice or Minerals. *Geophys. Res. Lett.* (2021)
 doi:10.1029/2021GL093880.
- 462 5.Smith, I. B. *et al.* A Solid Interpretation of Bright Radar Reflectors
 463 Under the Mars South Polar Ice. *Geophys. Res. Lett.* (2021)
 464 doi:10.1029/2021GL093618.
- 465 6.Grima, C., Mouginot, J., Kofman, W., Hérique, A. & Beck, P. The Basal
 466 Detectability of an Ice-Covered Mars by MARSIS. *Geophys. Res. Lett.*467 **49**, (2022).
- 7.Ridley, J. K., Cudlip, W. & Laxon, S. W. Identification of subglacial lakes
 using ERS-1 radar altimeter. *J. Glaciol.* **39**, 625–634 (1993).
- 470 8.Smith, D. E. *et al.* Mars Orbiter Laser Altimeter: Experiment summary
 471 after the first year of global mapping of Mars. *J. Geophys. Res. Planets*472 **106**, 23689–23722 (2001).
- 9.Sori, M. M. & Bramson, A. M. Water on Mars, with a grain of salt: local
 heat anomalies are required for basal melting of ice at the south pole
 today. *Geophys. Res. Lett.* 46, 1222–1231 (2019).
- 476 10. Butcher, F. E. G. *et al.* Recent basal melting of a mid-latitude glacier
 477 on Mars. *J. Geophys. Res. Planets* **122**, 2445–2468 (2017).
- 478 11. Livingstone, S. J. *et al.* Subglacial lakes and their changing role in a
 479 warming climate. *Nat. Rev. Earth Environ.* **3**, 106–124 (2022).
- 480 12. Butcher, F. E. G., Conway, S. J. & Arnold, N. S. Are the Dorsa
 481 Argentea on Mars eskers? *Icarus* 275, 65–84 (2016).
- Head, J. W. & Pratt, S. Extensive Hesperian-aged south polar ice
 sheet on Mars: Evidence for massive melting and retreat, and lateral
 flow and ponding of meltwater. *J. Geophys. Res. Planets* **106**, 12275–
 12299 (2001).
- 486 14. Gallagher, C. & Balme, M. Eskers in a complete, wet-based glacial 487 system in the Phlegra Montes region, Mars. *Earth Planet. Sci. Lett.* **431**,
- 487 system in the Phlegra Montes region, Mars. *Earth Planet. Sci. Lett.* 431,
 488 96–109 (2015).

- 489 15. Butcher, F. E. G. *et al.* Sinuous ridges in Chukhung crater, Tempe
 490 Terra, Mars: Implications for fluvial, glacial, and glaciofluvial activity.
 491 *Icarus* 357, 114131 (2021).
- 492 16. Mattei, E. *et al.* Assessing the role of clay and salts on the origin of
 493 MARSIS basal bright reflections. *Earth Planet. Sci. Lett.* **579**, 117370
 494 (2022).
- 495 17. Remy, F., Mazzega, P., Houry, S., Brossier, C. & Minster, J. F.
 496 Mapping of the Topography of Continental Ice by Inversion of Satellite497 altimeter Data. *J. Glaciol.* **35**, 98–107 (1989).
- 498 18. Mantripp, D. N., Ridley, J. K. & Rapley, C. G. Antarctic map from the
 499 Geosat Radar Altimeter Geodetic Mission. *Earth Obs. Quaterly* **37–38**,
 500 6–10 (1992).
- 501 19. Grima, C. *et al.* Large asymmetric polar scarps on Planum Australe,
 502 Mars: Characterization and evolution. *Icarus* **212**, 96–109 (2011).
- 503 20. Kennelly, P. J. Terrain maps displaying hill-shading with curvature.
 504 *Geomorphology* **102**, 567–577 (2008).
- 505 21. Arnold, N. A new approach for dealing with depressions in digital
 506 elevation models when calculating flow accumulation values. *Prog.*507 *Phys. Geogr. Earth Environ.* **34**, 781–809 (2010).
- Larour, E., Seroussi, H., Morlighem, M. & Rignot, E. Continental
 scale, high order, high spatial resolution, ice sheet modeling using the
 Ice Sheet System Model (ISSM). *J. Geophys. Res. Earth Surf.* 117,
 (2012).
- 512 23. Arnold, N. S., Conway, S. J., Butcher, F. E. G. & Balme, M. R.
 513 Modeled Subglacial Water Flow Routing Supports Localized Intrusive
 514 Heating as a Possible Cause of Basal Melting of Mars' South Polar Ice
 515 Cap. J. Geophys. Res. Planets **124**, 2101–2116 (2019).
- 516 24. Herkenhoff, K. Surface Ages and Resurfacing Rates of the Polar 517 Layered Deposits on Mars. *Icarus* **144**, 243–253 (2000).
- 518 25. Koutnik, M., Byrne, S. & Murray, B. South Polar Layered Deposits of
 519 Mars: The cratering record: SOUTH POLAR LAYERED DEPOSITS OF
 520 MARS. J. Geophys. Res. Planets 107, 10-1-10–10 (2002).
- 521 26. Plaut, J. J. *et al.* Subsurface radar sounding of the south polar 522 layered deposits of Mars. *Science* **316**, 92–95 (2007).
- 523 27. Tanaka, K. L. *et al. Geologic map of Mars*. 48
- 524 http://pubs.er.usgs.gov/publication/sim3292 (2014).
- 525 28. Pattyn, F., Smedt, B. D. & Souchez, R. Influence of subglacial
 526 Vostok lake on the regional ice dynamics of the Antarctic ice sheet: a
 527 model study. *J. Glaciol.* **50**, 583–589 (2004).
- 528 29. Fisher, D. A., Hecht, M. H., Kounaves, S. P. & Catling, D. C. A
- 529 perchlorate brine lubricated deformable bed facilitating flow of the north

- 530 polar cap of Mars: Possible mechanism for water table recharging. *J.*
- *Geophys. Res.* **115**, (2010).